

Last updated: 10/15/2021 key documents by date

## **Operable Unit 3 – Former Production Area**

### **Director's Final Findings and Orders**

109923	9/10/1993
CATALOG #4865 DIRECTOR'S FINAL FINDINGS AND ORDERS	
https://lmpublicsearch.lm.doe.gov/SiteDocs/109923.pdf	603 KB

### **Operable Unit 3 Record of Decision for Interim Remedial Action**

110625	5/26/1994
CATALOG #5577 OPERABLE UNIT 3 RECORD OF DECISION FOR INTERIM REMEDIAL ACTION MAY 1994	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised 110625.pdf	9 MB

### Operable Unit 3 Remedial Design/Remedial Action Work Plan for Interim Remedial Action

111752	3/16/1995
CATALOG #6710 OPERABLE UNIT 3 REMEDIAL DESIGN/REMEDIAL ACTION WORK PLAN FOR INTERIM REMEDIAL ACTION - VOLUME 1 OF 2 - APPENDICES A THROUGH C - MARCH 1993 ***FINAL***	
https://lmpublicsearch.lm.doe.gov/SiteDocs/111752.pdf	16 MB
111753	3/16/1995
CATALOG #6711 OPERABLE UNIT 3 REMEDIAL DESIGN/REMEDIAL ACTION WORK PLAN FOR INTERIM REMEDIAL ACTION - VOLUME 2 OF 2 - SUPPORT DOCUMENTS - MARCH 1995 - ***FINAL***	
https://lmpublicsearch.lm.doe.gov/SiteDocs/111753.pdf	9 MB

### **Operable Unit 3 Remedial Design Prioritization and Sequencing Report**

3156	6/9/1995
PROD CATALOG #92 OPERABLE UNIT 3 REMEDIAL DESIGN PRIORITIZATION AND SEQUENCING REPORT FINAL JUNE 1995 (SUBMITTED UNDER DOE-1071-95)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/3156.pdf	9 MB

### **Record of Decision for Remedial Actions at Operable Unit 5**

112516	2/15/1996
CATALOG #7478 FINAL RECORD OF DECISION FOR REMEDIAL ACTIONS AT OPERABLE UNIT 5	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised 112516.pdf	31 MB



Last updated: 10/15/2021 key documents by date

# **Operable Unit 3 – Former Production Area**

### Remedial Investigation/Feasibility Study Report for Operable Unit 3

112535	2/15/1996
CATALOG #7497 OPERABLE UNIT 3 REMEDIAL INVESTIGATION/FEASIBILITY STUDY REPORT VOLUMENTY 1996 (NOTE: ALL 4 VOLUMES OF RI/FS ARE INCLUDED IN THIS DOCUMENT; THE PROPERESPONS	UMES 1-4 FINAL OSED PLAN AND
https://lmpublicsearch.lm.doe.gov/SiteDocs/112535.pdf	93 MB
209061	2/15/1996
CATALOG #7497 OPERABLE UNIT 3 REMEDIAL INVESTIGATION/FEASIBILITY STUDY REPORT VOLUMENTY 1996 (NOTE: ALL 4 VOLUMES OF RI/FS ARE INCLUDED IN THIS DOCUMENT; THE PROPERESPONS	UMES 1-4 FINAL OSED PLAN AND
https://lmpublicsearch.lm.doe.gov/SiteDocs/209061.pdf	57 MB
209062	2/15/1996
CATALOG #7497 OPERABLE UNIT 3 REMEDIAL INVESTIGATION/FEASIBILITY STUDY REPORT VOLUMES 1-4 FIN FEBRUARY 1996 (NOTE: ALL 4 VOLUMES OF RI/FS ARE INCLUDED IN THIS DOCUMENT; THE PROPOSED PLAN AN RESPONS	
https://lmpublicsearch.lm.doe.gov/SiteDocs/209062.pdf	67 MB
112935	11/18/1996
CATALOG #7899 TRANSMITTAL OF CHANGE PAGES FOR THE OPERABLE UNIT 3 REMEDIAL INVESTIGATION/FEASIBILITY STUDY REPORT (APPENDIX G)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/112935.pdf	254 KB

#### **Operable Unit 3 Record of Decision for Final Remedial Action**

112888	8/1/1996
CATALOG #7852 OPERABLE UNIT 3 FINAL RECORD OF DECISION FOR FINAL REMEDIAL ACTION - AUGUST 1996	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised 112888.pdf	9 MB

# Operable Units 3 and 5 Removal Action Files in the Comprehensive Environmental Response, Compensation, and Liability Act Administrative Record

113075	6/9/1997
CATALOG #8039 OPERABLE UNITS 3 AND 5 REMOVAL ACTION FILES IN THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT ADMINISTRATIVE RECORD	
https://lmpublicsearch.lm.doe.gov/SiteDocs/113075.pdf	106 KB

### **On-Site Disposal Facility Impacted Materials Placement Plan**

244510		1/15/1998
PROD CATALOG #1200 IMPACTED MATERIALS PLACEMENT PLAN JANUARY 1998 (SUBMITTED UNDER DOE-0349-98)	ON-SITE DISPOSAL FACILITY	REVISION 0
https://lmpublicsearch.lm.doe.gov/SiteDocs/244510.pdf		4 MB



Last updated: 10/15/2021 key documents by date

# **Operable Unit 3 – Former Production Area**

### Waste Acceptance Criteria Attainment Plan for the On-Site Disposal Facility

215709	6/1/1998
CATALOG #8095 WASTE ACCEPTANCE CRITERIA ATTAINMENT PLAN FOR THE ON-SITE DISPOSAL FAC	CILITY
REVISION 0 FINAL JUNE 1998 (USED AS A REFERENCE IN THE REVISED SILOS 1 & 2 FEASIBILITY STUDY REPOR	
https://Impublicsearch.lm.doe.gov/SiteDocs/215709.pdf 8 MB	

#### Sitewide Excavation Plan

----

247040	7/28/1998
PROD CATALOG #1621 SITE WIDE EXCAVATION PLAN FINAL JULY 1998 (INCLUDES VOLUME 1 - THROUGH 7 AND VOLUME 2 - APPENDICES A THROUGH I) (SUBMITTED UNDER DOE-1046-98)Q	SECTIONS 1
https://lmpublicsearch.lm.doe.gov/SiteDocs/247040.pdf	43 MB

## **Certification of Closure of Fernald Closure Project Hazardous Waste Management Units**

464643	12/23/2003
PROD CATALOG #5199 CERTIFICATION OF CLOSURE OF FERNALD CLOSURE PROJECT HAZARDOUS WASTE MANAGEMENT UNITS	
https://lmpublicsearch.lm.doe.gov/SiteDocs/464643.pdf	920 KB

#### On-Site Disposal Facility Impacted Material Placement Plan for Winter Months

522260	12/20/2004		
PROD CATALOG #5784 ON-SITE DISPOSAL FACILITY IMPACTED MATERIAL PLACEMENT PLAN FOR W	TALOG #5784 ON-SITE DISPOSAL FACILITY IMPACTED MATERIAL PLACEMENT PLAN FOR WINTER MONTHS		
https://lmpublicsearch.lm.doe.gov/SiteDocs/522260.pdf	3 MB		

# The Fernald Closure Project Identifies Clean Buildings, Critical Structures, and Construction Materials for Beneficial Reuse Under Legacy Management

6286	12/12/2006
PROD CATALOG #6286 TRANSMITTAL OF RESPONSES TO ADDITIONAL OHIO ENVIRONMENTAL PROT	ECTION AGENCY
COMMENTS AND THE REVISED FINAL OPERABLE UNIT 3 FACT SHEET - BENEFICIAL REUSE OF CLEAN CRITAL STRUCTURES, AND CON	BUILDINGS,
https://lmpublicsearch.lm.doe.gov/SiteDocs/6286.pdf	8 MB

#### Final Remedial Action Report For Operable Unit 3 at the Fernald Closure Project

6761	3/6/2007	
CATALOG #6761 Submission of the Final Remedial Action Report for Operable Unit 3		
https://lmpublicsearch.lm.doe.gov/SiteDocs/6761.pdf	13 MB	

12/12/2006



Last updated: 10/15/2021 key documents by date

# **Operable Unit 3 – Former Production Area**

### **Comprehensive Legacy Management and Institutional Controls Plan**

7234	4/26/2010	
PROD CATALOG #7234 Comprehensive Legacy Management and Institutional Controls Plan April 2010 Revision 4 Final		
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised 7234.pdf	24 MB	